L Number	Hits	Search Text	DB	Time stamp
- Ivanaci	3	(utterance speech) same ("grammatic	USPAT;	2004/09/01 16:47
		specification" "grammar definition"	US-PGPUB	2004/09/01 18.47
	(	"grammar specification" " grammatic	03 10102	
	'	definition") and ("domain model"		
		"application model") and ("speech engine"	ĺ	İ
		"application model") and ( speech engine	*	
	1	"speech recognizer") and (proposition\$3	ł	
		hypothes\$3)		
_	19		USPAT;	2004/09/01 15:05
		specification" "grammar definition"	US-PGPUB	
ļ	j	"grammar specification" " grammatic	J	ļ
		definition") and ("domain model"	1	
ł		"application model" model database) and		ì
		("speech engine" "speech recognizer") and	{	1
		(proposition\$3 hypothes\$3 recognition\$4)		
_	0	"speech\$3 enabled application"	USPAT;	2004/09/01 15:12
		Speconto Charles application	US-PGPUB	2004/03/01 13.12
_	0	"speech\$3enabled application"	USPAT;	2004/09/01 15:12
	1	Speechapenabled application	US-PGPUB	2004/09/01 15:12
		Warrant and the state of the st	1	0004/00/04 75 70
_	66	"speech enabled application"	USPAT;	2004/09/01 15:13
	]		US-PGPUB	
~	4	6192339.pn. 6208972.pn. 6233559.pn.	USPAT;	2004/09/01 16:04
. 6 .		6311159.pn.	US-PGPUB	
	16		USPAT;	2004/09/01 16:53
		-"application-dependant-rules" "application	US-PGPUB	
		specific grammar")		
-	7	speech and ("aplication specific rules"	USPAT;	2004/09/01 16:51
		"application dependant rules" "application	US-PGPUB	2001,03,02 20101
		specific grammar")	35 15152	1
_	326		USPAT;	2004/09/02 11:46
	320	704/257.ccls) and ((application domain	US-PGPUB	2004/09/02 11:46
			05-FGF0B	<b>J</b>
		area discipline) with (specific	}	
		particular))		
_	64		USPAT;	2004/09/02 10:48
		704/257.ccls) and ((application domain	US-PGPUB	ì
	l	area discipline) with (specific	Ì	1
		particular)) and wireless		<b>\$</b>
<del> </del>	2		USPAT;	2004/09/02 11:50
		704/257.ccls) and ontolog\$4 and synta\$4	US-PGPUB	1
}	1	and combin\$5	}	ļ .
_	0	·	USPAT;	2004/09/02 11:51
]	_	combin\$5	US-PGPUB	]
_	36	l '	USPAT;	2004/09/02 12:11
	30	and combin\$5	US-PGPUB	2004/03/02 12:11
_	37	(704/\$.ccls.) and ontolog\$4 and synta\$4	USPAT;	2004/09/02 12:13
	] 37			2004/09/02 12.13
ĺ _	1 20	and (combin\$5 integrat\$4)	US-PGPUB	2004/00/02 12:16
_	36		USPAT;	2004/09/02 12:16
		and (class\$7 entit\$3 attribut\$4)	US-PGPUB	0004/00/00 10 15
_	170	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 12:20
		706/\$.ccls. 716/\$.ccls.) and ontolog\$4 and	US-PGPUB	1
		synta\$4 and (class\$7 entit\$3 attribut\$4)	1	<b>L</b>
_	74	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 12:23
	-	706/\$.ccls. 716/\$.ccls.) and ontolog\$4 and	US-PGPUB	
	J	synta\$4 and (class\$7 entit\$3	I	]
		attribut\$4)and gramma\$5		Į į
-	1421	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 12:25
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
		(class\$7 entit\$3 attribut\$4) and gramma\$5	33 23232	
_	1421	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:15
	1721	706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	2301,03,02 14.13
		(class\$7 entit\$3 attribut\$4) and gramma\$5	05-16108	}
_	1200		Hans	2004/09/02 14-10
	1388	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:18
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
		(class\$7 entit\$3 attribut\$4) and gramma\$5	1	<u>,</u>
		and (combin\$4 integr\$6 form)	· .	
_	1284	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:19
	1	706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
		(class\$7 entit\$3 attribut\$4) and gramma\$5		
	1	and (combin\$4 integr\$6 form) and		<u> </u>
		(application discipline)	1	
	<del></del>	1 ·	<del></del>	

Page 1

	851	(704/61- 707/61- 700/61-	USPAT;	10004/00/00 11 05
-	631	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	US-PGPUB	2004/09/02 14:25
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	02~PGPOB	
1		(class\$7 entit\$3 attribut\$4) and gramma\$5	ì	1
		and (combin\$4 integr\$6 form) and		
1		((specific particular) same (application	}	1
		discipline))		11
-	638		USPAT;	2004/09/02 14:27
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
}		(class\$7 entit\$3 attribut\$4) and gramma\$5	}	}
		and (combin\$4 integr\$6 form) and		
}		((specific particular) same (application		
		discipline)) and model		
-	578	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:29
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
		(class\$7 entit\$3 attribut\$4) and gramma\$5		ļ
ļ		and (combin\$4 integr\$6 form) and		
		((specific particular) with (application		J
		discipline domain)) and model		
~	51	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:36
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
	'	(class\$7 entit\$3 attribut\$4) and gramma\$5		
		and (combin\$4 integr\$6 form) and		
	:	((specific particular) with (application		
[		discipline domain)) and model and	[	
		ontolog\$6		
( <del>-</del>	36	(704/\$.ccls. 707/\$.ccls. 709/\$.ccls.	USPAT;	2004/09/02 14:48
		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	
[		(class\$7 entit\$3 attribut\$4) and gramma\$5	[	ĺ
		and (combin\$4 integr\$6 form) and		
1		((specific particular) with (application	1	
		discipline domain)) and model and		
1		ontolog\$6 and speech	1	
-	328		USPAT;	2004/09/02 14:49
1		706/\$.ccls. 716/\$.ccls.) and synta\$4 and	US-PGPUB	1
		(class\$7 entit\$3 attribut\$4) and gramma\$5	[	
1		and (combin\$4 integr\$6 form) and	1	1
		((specific particular) with (application		
		discipline domain)) and model and speech		